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*Luchian, S.; Luchian, H.; Petriuc, M.;*

 Evolutionary Computation, 1994. IEEE World Congress on Computational Intelligence., Proceedings of the First IEEE Conference on , 27-29 June 1994  
 Pages:585 - 588 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(276 KB\)\]](#)   IEEE CNF

## 2 Grinding process control through monitoring and machine learning

*Junkar, M.; Filipic, B.;*

 Factory 2000, 1992. 'Competitive Performance Through Advanced Technology', Third International Conference on (Conf. Publ. No. 359) , 27-29 Jul 1992  
 Pages:77 - 80

[\[Abstract\]](#)   [\[PDF Full-Text \(296 KB\)\]](#)   IEEE CNF

## 3 The research on the classification of the incomplete information system

*Zhang Min; Jia-Xing Cheng; Hong-Jun Wang;*

 Machine Learning and Cybernetics, 2004. Proceedings of 2004 International Conference on , Volume: 6 , 26-29 Aug. 2004  
 Pages:3781 - 3786 vol.6

[\[Abstract\]](#)   [\[PDF Full-Text \(672 KB\)\]](#)   IEEE CNF

## 4 Theory and applications of attribute decomposition

*Rokach, L.; Mainon, O.;*

 Data Mining, 2001. ICDM 2001, Proceedings IEEE International Conference on , 29 Nov.-2 Dec. 2001  
 Pages:473 - 480

[\[Abstract\]](#)   [\[PDF Full-Text \(740 KB\)\]](#)   IEEE CNF

**5 A new classification algorithm based on rough set and entropy**

*Jing Yang; Hao Wang; Xue-Gang Hu; Zhong-Hui Hu;*

Machine Learning and Cybernetics, 2003 International Conference on , Volume: 1 , 2-5 Nov. 2003

Pages:364 - 367 Vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(368 KB\)\]](#) IEEE CNF

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**6 Input selection in fuzzy rule-based classification systems**

*Nakashima, T.; Morisawa, T.; Ishibuchi, H.;*

Fuzzy Systems, 1997., Proceedings of the Sixth IEEE International Conference on , Volume: 3 , 1-5 July 1997

Pages:1457 - 1462 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(612 KB\)\]](#) IEEE CNF

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**7 Ternary synaptic weights algorithm: neural network training with don't care attributes**

*Ulgen, F.; Akamatsu, N.;*

Speech, Image Processing and Neural Networks, 1994. Proceedings, ISSIPNN '94., 1994 International Symposium on , 13-16 April 1994

Pages:503 - 506 vol.2

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**8 Application of an attribute selection method to CBR-based software quality classification**

*Khoshgoftaar, T.M.; Nguyen, L.; Gao, K.; Rajeevalochanam, J.;*

Tools with Artificial Intelligence, 2003. Proceedings. 15th IEEE International Conference on , 3-5 Nov. 2003

Pages:47 - 52

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**9 Fuzzy association rules for handling continuous attributes**

*Ishibuchi, H.; Nakashima, T.; Yamamoto, T.;*

Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE International Symposium on , Volume: 1 , 12-16 June 2001

Pages:118 - 121 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(383 KB\)\]](#) IEEE CNF

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**10 On the evaluation of attribute information for mining classification rules**

*Ming-Syan Chen;*

Tools with Artificial Intelligence, 1998. Proceedings. Tenth IEEE International Conference on , 10-12 Nov. 1998

Pages:130 - 137

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**11 Attributed relational tree approach to signal classification**

*Fisher, M.H.; Ritchings, R.T.;*

Radar, Sonar and Navigation, IEE Proceedings - , Volume: 141 , Issue: 6 , Dec. 1994

Pages:319 - 324

[\[Abstract\]](#)   [\[PDF Full-Text \(368 KB\)\]](#)   **IEE JNL**

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**12 Simple fuzzy rule-based classification systems perform well on commonly used real-world data sets**

*Ishibuchi, H.; Nakashima, T.; Morisawa, T.;*

Fuzzy Information Processing Society, 1997. NAFIPS '97. 1997 Annual Meeting of the North American , 21-24 Sept. 1997

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**13 Using real-valued genetic algorithms to evolve rule sets for classification**

*Corcoran, A.L.; Sen, S.;*

Evolutionary Computation, 1994. IEEE World Congress on Computational Intelligence., Proceedings of the First IEEE Conference on , 27-29 June 1994

Pages:120 - 124 vol.1

[\[Abstract\]](#)   [\[PDF Full-Text \(404 KB\)\]](#)   **IEEE CNF**

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**14 Benchmarking attribute selection techniques for discrete class data mining**

*Hall, M.A.; Holmes, G.;*

Knowledge and Data Engineering, IEEE Transactions on , Volume: 15 , Issue: 6 , Nov.-Dec. 2003

Pages:1437 - 1447

[\[Abstract\]](#)   [\[PDF Full-Text \(666 KB\)\]](#)   **IEEE JNL**

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**15 Data dimensionality reduction with application to simplifying RBF network structure and improving classification performance**

*Xiuju Fu; Lipo Wang;*

Systems, Man and Cybernetics, Part B, IEEE Transactions on , Volume: 33 , Issue: 3 , June 2003

Pages:399 - 409

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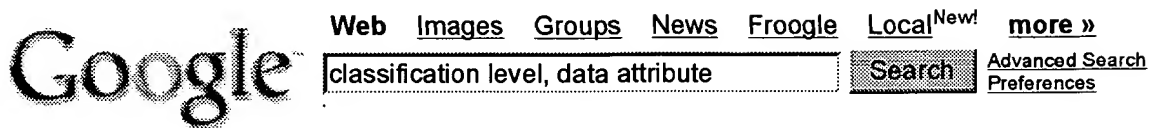
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**Web**Results 1 - 10 of about 1,030,000 for **classification level, data attribute**. (0.45 seconds)Hierarchical **attribute** design for an Oracle8i warehouse

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... **Classification** System (**Level** I,II, III ... III) 42 Coniferous Forest (**Level** II) 421 Pine (**Level** III) etc ... Spatial **Data**: Once the **attribute** table is populated and all ...  
[hosting.soonet.ca/eliris/remotesensing/bl130lec9.html](http://hosting.soonet.ca/eliris/remotesensing/bl130lec9.html) - 32k - [Cached](#) - [Similar pages](#)

Enterprise Architecture View: Final Component of the Complete Meta ...

... links to XML documents and thus to XML SCHEMAS, XML NAMESPACES and XML **DATA** GROUPS, which ... **CLASSIFICATION** SCHEME is the top level for **classification** and may ...  
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 ... between a dimension and the **classification** hierarchy is ... from cubeSchema/dimension to classSchema/class- **Level**. ... 4. The example describes a **data** cube named sale ...  
[www.cis.drexel.edu/faculty/song/dolap03/paper/p33-huemmer.pdf](http://www.cis.drexel.edu/faculty/song/dolap03/paper/p33-huemmer.pdf) - [Similar pages](#)

Metadata: Landsat **Level-2** Land Cover **Classification** of Twin Cities ...

... **Attribute** Accuracy, The **data** set has an overall **classification** accuracy of 85% for **level-2 classification**. See additional note under 'Lineage'. ...  
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(X)HTML/WML tables - Notes: 3. Inline **level** elements

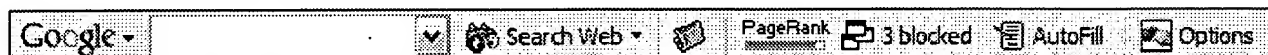
... They are **classified** in the Modularization of XHTML as ... or some other phrasal inline level element, which ... x-6.x support partially the **data attribute**, but because ...

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